COMMENTS ON THE SAMPLE OF RUBLE-DULLAR PARTON FOR TRANSFERENCES

1. CommandSitty of items not shed

The transfermers appear to be well matched in every/category, except that of specialty transfermers, dry type. Specifications for steps and maker of taps are not matched for this category. The weight differentials between US and Soviet types are very large (the Soviet transfermers are indicated to be heavier than their US counterparts by a factor of two or more), and the ruble-collar ratios obtained are much higher than the ratios obtained for other categories. Comparability of the spanishty transfermers should be rechecked before the ratios shown here are accepted.

2. Depresentativeness of the sample

Although all major categories of transformers are represented, the average sizes of US power and distribution transformers in most of the categories used in the 1954. Common of Manufactures are smaller than the average sizes for the case categories in the majde. In the USSE, however, the average sizes for the US census categories are probably higher because the Seviet product mix is more heavily emighted with higher capacity power and distribution transformers for industrial use. In addition, in the USSE the electric power industry tends to transmit power at higher voltages than is customary in the US. Specific information about the Soviet product mix of transformers is not available.

Price increases from 1954 to 1955 in the US may account for the apparent difference in average sizes of power and distribution transformers between the 1954 commun and the mample. If prices are assumed to have remained nearly the same in 1955 as in 1954 (as well as the product mix), however, it is concluded that the sizes included in the sample are too large to be representative of the US product mix. The following average prices were calculated from the 1954 Commun of Name factors:

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Liq dr	and distribution transford and filled (all voltages y type transformers above the for distribution and	i) and re 600				
	70 KVA and under, 15,00	o volta a			\$	235
	51 IVA to sed including waits and below 201 EVA to sed include	ng 500 Ki	4. 18			741
	volte and below; and of voltages above 15	500 EVA 5000	and w		#	L/JI2

The sizes of specialty transformers in the sample are probably more representative of the US product mix then are the power and distribution transformers. The largest single category of specialty transformers in the 1954

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Census of Manufactures, fluorescent lamp bellacts, becover, averaged \$2,300 per unit, indicating that exact higher priced items should be included in the stable. The sample of current transformers is probably adequate for this purpose. He information is available on the Soviet product mix of specialty transformers.

3. Macallaneous occupente

The SIU code for transformers is 3615, not 3612.

Protected I is not clear. Which is the low voltage rating and which the higher? The listed ratings usually indicate only that the lower voltages of both the primary and secondary windings can be tapped off. If two prices are relevant, the items should be listed as two separate transfermers.